

FABRIC type	Mesh Opening [µm]	Working Temperature [°C]	Description / Other Features
PES 4,25.500	1950	150	Hydrolysis Resistant Monofilament Polyester Special Fiber for Food Processing
PES 6,5.500	1000	150	Hydrolysis Resistant Monofilament Polyester (also available dyed in blue or green). Suitable for Food Processing
PES 8.400	870	150	Hydrolysis Resistant Monofilament Polyester Special Fiber for Food Processing
PES 8.400 HDS	870	150	Hydrolysis Resistant Monofilament Polyester+Polypropylene High Dimensional Stability. Special Fiber for Food Processing
PES 9.400 PKT	720	150	Hydrolysis Resistant Monofilament Polyester with a Variety of Pockets for Rod Profiles. Special Fiber for Food Processing. Suitable for "Angel Hair" Drying Equipment (ask for more information on pockets type)
PES 9,5.280	810	150	Monofilament Polyester Special Fiber for Food Processing
PES 9,5/8.350	840	150	Monofilament Polyester Special Fiber for Food Processing
PES 12,5.400	395	150	Hydrolysis Resistant Monofilament Polyester Special Fiber for Food Processing
PES 12/14.500	/	150	Double Weave, Hydrolysis Resistant Monofilament Polyester
PES 76/29	/	150	Spiral Monofilament Polyester Fiber with Silicone Reinforcement (25 mm - EPE S)
PES TT	775	150	Mono / Multifilament Polyester Fabric
RT2	4000	250	PTFE Coated Aramidic Fiber
RTG 23	3420	250	Coated Combination of Glass/Aramidic Fabric Covered with PTFE
RTG 64	/	250	PTFE Coated Glass Fiber
86 NR	1690	250	PTFE Coated Glass Fiber
290 NR	4000	250	PTFE Coated Glass Fiber. Available also in BLACK
KNP 130	solid woven mesh	200	PTFE Coated Aramidic Fiber. Thickness : 0.13mm
KNP 200	solid woven mesh	200	PTFE Coated Aramidic Fiber. Thickness : 0.2mm
KNP 300	solid woven mesh	200	PTFE Coated Aramidic Fiber. Thickness : 0.3mm
KNP 400	solid woven mesh	200	PTFE Coated Aramidic Fiber. Thickness : 0.4mm
KNP 500	solid woven mesh	200	PTFE Coated Aramidic Fiber. Thickness : 0.5mm
NSE 1500	solid woven mesh	220	Endless Belt made of White Silicone Coated Nomex Fiber (surface ground at 0.01 mm - thickness 1.5 mm)

EDGE type	Description	EDGE type	Description
EPE 6	Sewn Polyester Tape (25 mm)	EK 1	Aramid Tape Covered with PTFE
EPE 7	Melted Polyester (30 mm)	EK 2	Folded, Sewn and PTFE Sinterized Fabric
EPE S	Red Silicone Edge	BS 40	Aramid Tape Covered with PTFE (40 mm, 5 seams)

JOINT type	Description	JOINT type	Description
CL PE 011	Sewn polyester clipper joint	CL NP A	Overlap Joint
CL PE 012	Folded Back, Monofilament Polyester Joint	CL NP C	Castellated Joint
CL PE 013	Warp Loop Joint	CL NP M	"T" Greek Joint
EWL	Special, Invisible Joint	CL 2000/1K	PTFE Coated Aramid Fibre
GSPT	Spiral Joint	CL 4/300 G	Stainless Steel Alligator Joint

For any other technical detail or price information you may need, please visit our e-commerce website at <http://www.saatibelt.com> (prior to registration) or ask directly to our Customer Service (+39 031 891333)